

ACKNOWLEDGEMENT OF NOTIFICATION

OF HAZARDOUS WASTE ACTIVITY

03/20/90

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER ->

NJD002355121

FACILITY NAME ->

CONCORD CHEMICAL CO INC

MAILING ADDRESS ->

17TH & FEDERAL STS CAMDEN, NJ 08105

INSTALLATION ADDRESS ->

17TH & FEDERAL STS CAMDEN, NJ 08105

EPA Form 8700-12AB (4-80)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION II
26 FEDERAL PLAZA
NEW YORK, NEW YORK 10278

ATTN: PERMITS ADMINISTRATION BRANCH, ROOM 505

TO: CRAM, DAVID - V P
CONCORD CHEMICAL CO INC
17TH & FEDERAL STS
CAMDEN, NJ 08105

F-X Finds Called 2:05 pm -2/28/20 gg

Please print or type with ELITE type (12 characters per inch) in the unshaded areas only

Form Approved. OMB No. 2050-0028, Expires 10-30-91 GSA No. 0246-EPA-OT

-		

United States Environmental Protection Agency Washington, DC 20460

Please refer to the Instructions for Filing Notification before completing this form. The information requested the required by law (Section 3010)

	0				A	N	lot	ific	ati	on	of	Ha	ıza	rdo	ous	W	as	te /	Act	tivi	ty	of	the		urce		servat		
F	or (Offici	al U	se O	nly															٠.									
Comments																													
C	-	T										I																	
-	4						<u> </u>	_											Dat	te R	cei	hev							18 (S) (
			Ir	stall	atio	n's E	PAI	D N	umb	er					Ap	prov	red	(y		And the	10.		ay)						
С	-	IT	-6	0	1	1	2	5	6	1	2	1	T/A	С				9	1	10	12	1	8						
1	Na	me o	fins	talla	tion	OX	0	0			O.			1		147			0	U	OX.	X	0						
		IN	C	To	TR			C	Н	E	М	I	С	A		31	С	0		I	N	С							
"	In	1.		Mall			000				141	1		IA	上		C	10		1	114							ine (
II. Installation Malling Address Street or P.O. Box																													
С		Π,	T	Ter	Т	Τ.	Т	TE	TE	L	IF	15	1		1 -	T	T		Г	T	Г	Т	Т	П	Г				
3]	1 7	IT	<u>H</u>		&	<u></u>	<u> </u> F	E	D	ļΕ	IR	ļΑ	1_	<u></u>	S	<u>LT</u>	S	<u> </u>	<u> </u>	<u></u>								
									1	C	ity o	r To	wn										S	tate		ZII	P Co	de	
C 4	C	Α	M	D	E	N																	N	J	0	8	1	0	5
11	l. L	ocati	on o	f Ins	talla	tion																							
Street or Route Number																													
C				a maga																									
										C	ity o	r To	A/73				a consti		i de da			4.01	0	ate		711	P Co	do	
С		\top	Т			T		П	П	T	ly o	101	T T		T							П	3	late		211	- 00	ue	
6																										-			
1/	, In	stall	ation	Cor	ntact													_					Dho		le const				
							Na	me	and	Title	(las	t, fir	st, a	nd jo	ob til	tle)				853		(are		ne l			er)		
2	- (CR	A	IM		D	A	V	I	10		1	P			P	F	R		6	0	9	9	6	6	1	5	2	6
		vner					/ \		1				1							0				0	0			2	0
																								в. Ту	ре о	f Ov	vner	ship	
C	T	T	T	T	T_	Т_	1	T	ne o	T	stalla	T	's Le	gal	Own	er	1					_	153		(ente		de)		
R	C	0	N		0	R			C	H	E	M	I	C	A	L		C	0	I	N	C			F)			
٧	. T	ype c	-			Was	-			ark	'X' ir	the	app	ropi	riate	box	es.	Refe	-	CONTRACTOR OF STREET	microscopic constitution								
			Α.	Haz	ardo	us W	aste	Act	ivity										B. I	Usec	liO l	Fue	Act	ivitie	S				
		a.Ge					1	b. Le	ss th	an 1,	000 H	kg/m	o .	10.6		□ 6.	Off-	Spec	ificati	ion U	sed (Oil F	uel						
		2. Tra			/Dist	oser					2000				700		П	a. Ge	enera	tor N	larke	ting t	o Bu	rner	Value of				
		I. Uni	dergr	ound	Injec	ction												b. Ot		035,06365	E SECTION								
5. Market or Burn Hazardous Waste Fuel								嬷	C Burner																				
(enter 'X' and mark appropriate boxes below) ———————————————————————————————————							[☐ 7. Specification Used Oil Fuel Marketer (or On site Burner) Who First Claims the Oil Meets the Specification																					
		H					ung i	io bu	mer		120		好的		39	1994	wnc	First	Clair	ms tr	ie Vi	Mee	is in	e Spe	CITICA	tion			
		1		Other Burne		eter									6303 6303							5754.3							
			-			al m											200	e e e			No.	2013)		49					
						g: Ty																							
										ound							16.5		9.5				-			, 40		,	
						. Util									oiler			C.			rur	nace		46			2.4		
VIII. Mode of Transportation (transporters only – enter 'X' in the appropriate box(es)																													
☐ A. Air ☐ B. Rail ☐ C. Highway ☐ D. Water ☐ E. Other (specify) IX. First or Subsequent Notification																													
Ma	rk "	(' in t	ne ap	prop	riate I	box to	indi	cate	whet	her th	nis is	your	insta	llation	n's fir	st not	ificati	ion of	haza	ardou	s wa	ste a	ctivity	or a	sub	sequ	ent	Sil ag	
no	tifica	tion.	If this	s is no	ot you	ur firs	t noti	ficati	on, e	ntery	our i	nstall	ation	's EP	AID	Num	ber in	the :	spac	e pro	vide	d bek	ow.	s EP/	-				***
		A. F	irst I	Votifi	catio	n					ent N item		catio	n							0. 11	I STATE	A.O.T			-	-		

			ID - For Official Use Only						
1		1000	C W				T/A C		
K. Description of Hr	azardous Wastes (c	ontinued from front)							
A. Hazardous Wastes from nonspecific so	from Nonspecific Sou urces your installation h	rces. Enter the four-digit nandles. Use additional st	number from 40 CFR neets if necessary.	Part 261.31 for e	each listed haza	ardous waste			
1	2	3	4	5		6			
	RAMA S						T		
7	8	9	10	1	1	12			
46							П		
3. Hazardous Wastes rom specific sources v	from Specific Sources	. Enter the four-digit nur Use additional sheets if i	mber from 40 CFR Par	1 261.32 for each	listed hazardo				
13	14	15	16	17		18			
19	20	21	22	23	3	24			
25	26	27.	28	29		30			
. Commercial Chemic our installation handles	cal Product Hazardous which may be hazardo	Wastes. Enter the four- ous waste. Use additional	digit number 40 CFR sheets if necessary.	Part 261.33 for e	ach chemical s	substance	9.7		
31	32	33	34	35		36			
U 0 5 2									
37	38	39	40	1 4 4 5 4 1		42			
43	44	45	46	47	<u> </u>	48 .			
r medical and research	laboratories your insta	igit number 40 CFR Part allation handles. Use addit	261.34 for each hazzro ional sheets if necess	dous waste from ary.	hospitals, veter	rinary hospita	us.		
49	50	51	52	53		54			
. Characteristics of New Years your installation !	onlisted Hazardous W. handles. (See 40 CFR)	astes. Mark 'X' in the box	xes corresponding to	the characteristic	s of nonlisted	hazardous			
			Reactive	4. Toxic					
	(D001)	(D002)	(D003)	(D000)		CO.			
(i. Certification									
btaining the infor	mation. I believe to	e personally examinat based on my included in the submitted in for submitting falsons.	juiry of those inc	dividuals imn	nediately re	sponsible	for		
gnature		Name and Official Titl	e (type or print)	Da	te Signed				
1100	00 10	Vice President	S		0./07./00				
Tanel (C. Cam	Vice President, C	perations		2/27/90				

reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory. Affairs, Office of Management and Budget, Washington, D.C. 20503.



RCRIS NOTIFICATION DATA DISCREPANCY FORM

Information from RCRIS	New Information (make change to "E" record only)								
Facility Name: Lancord Chemical Co. Inc	Facility Name:								
Facility EPA ID Number: NJD 002355 (2)	Facility EPA ID Number:								
Facility Address: 17th + Federal Streets	Facility Address:								
City: Canden St: NJ Zip: 081	City:St:Zip:								
Mailing Address:									
City: St: Zip:	City: St: Zip:								
Facility Contact: John Boyle Phone: 609-966-1	Facility Contact: Phone:								
Owner/Operator:									
SIC Code(s):	SIC Code(s):								
Waste Codes:	Waste Codes:								
Generator Status (LQG/SQG) CESQG	Generator Status (LQG/SQG)								
Other:	Other:								
In response to this request, please modify	y RCRIS Handler Notification Data for the following:								
General Generator Information:	Add/Change Generator Status Codes:								
	C #								
Facility Name EPA ID Number	1 conditionally exempt Small Quantity Generator Still in Business								
Facility Address Mailing Address	2 Definitionally Excluded Wastes 7 No longer Generates HW; Out of Business								
Facility Contact Phone	3 Delisted Wastes 8 Never Generated Hazardous Waste								
SIC Code(s) Waste Code(s)	4 One-time Hazardous Waste Generator 9 ID Number to Transport Non-Hazardous Waste								
Other	5 Periodic Hazardous Waste Generator 1 Regulated Under Another ID Number(s) (list below)								
Contact: Edward J. Gashr II Phone: 7-4133									
ffective Date of Change: 7/15/99	John Gorman, Chief, NYCS Date								

Facility Name Concord Changed Co Inc EPAID Number NJD 002355121	Category Date of doc. 6/9/99
Confidential (Non CBI) — YS Confidential Page No. — Copy — Original —	Non Confidential —
FOIA Exempt Mon FOIA Exempt	
Project Manager Signature Slow And	·

RCRA Inspection Report Concord Chemical Co., Inc. 17th and Federal Streets Camden, NJ 08105 (609) 966-1526

Lead Inspector: James Sullivan, Environmental Engineer, USEPA Region 2 Inspector: Edward J. Guster III, Environmental Scientist, USEPA Region 2

Date of inspection: June 9, 1999

Time of Inspection:

Generator ID Number: NJD002355121

Reason for Inspection: Compliance Evaluation Inspection, Camden Inspections

Attendees: John Boyle - Operations Manager

Background:

Concord Chemical Co., Inc. (Concord) is a soap producing manufacturer (coconut and vegetable oil based) and distributer of cresylic acid. The building consist of three (3) floors and a basement. The facility had a one time shipment of hazardous waste in March of 1997 of obsolete Perchloroethylene (perc) (D039). The perc is no longer used at the facility. The facility does not generate hazardous waste according to Mr. Boyle.

The soap is made by mixing the oils with water, potash, and caustics cooking for 20 hours at 190° F in three (3) large kettles. At the right product recipe, the soap is packed in drums, totes, and tank wagons, and shipped to customers. Any QA/QC samples tested, are mixed back in with the rest of the batch for making the soap.

The cresylic acid comes from Europe. The cresylic acid is stored in tanks outside the building. It is a wire soothing acid that is coal tar based. The acid is blended to customer specifications and sold to them. The acid is sent out to customers in 55 gallon drums or in bulk. There was a spill of the acid in 1990. State and local officials were notified.

A 20K gallon UST was recently removed and replaced with a 6K gallon double walled UST. The UST stores fuel oil. There are about 50 drums of UST removal waste and 8 drums of tallow and gravel stored in the fenced in parking lot. Intergrated Technical Services (Intergrated) is in charge of the pick up and clean-up of the drums. The drums remain in the yard because Intergrated has not yet picked them up. Mr. Boyle calls to remind them of the pick-up.

Recommendations:

This facility is in compliance. No further action is needed. A RCRIS Data Discrepancy Form will be filled out for this facility.

DATE: 43/29/99 TIME: 10:19:32

HAZARDOUS WASTE MANIFEST SYSTEM GENERATORS / MANIFESTS

SCREEN: HWS1760 TERMINAL: #1Q4

EPA ID: NJD002355121

COMPANY NAME AND ADDRESS

CONCORD CHEMICAL CO INC.

DATE SHIP: 19970310

17TH & FEDERAL STS

CAMDEN NJ 08105

LINE NO DATE SHIP MANIFEST NO TSDF WASTE 1 UNIT 1 QTY 1 MORE

97-03-10 NJA2728065 1

NJD991291105 D039 G

SELECT LINE NO

PF KEYS: PF3=MAIN PF5=CLEAR PF7=PREVIOUS PF8=NEXT PAGE PF10=END PROGRAM